U.S. Patent Application No. 10/674,141 Docket No.: 46214.6 (16086RRUS01U / 22171.367)
Response to Office Action Mailed April 14, 2010 Customer No. 27683

## Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

(Original) A method for transmission over packet networks, the method comprising:
detecting, at a first node, at least one next node;
creating a channel between the first node and the at least one next node;
receiving, at the first node, a first packet;
detecting a protocol of the first packet;
merging the first packet with a second packet of the same protocol as the first packet; and
transmitting the merged first packet and second packet to the at least one next node via the
channel.

- (Original) The method of claim 1 wherein the first packet contains circuit-based information.
- (Original) The method of claim 1 wherein the second packet contains circuit-based information.
- (Original) The method of claim 1, further comprising:
  determining whether available bandwidth exceeds a predetermined threshold.
- (Original) The method of claim 4, wherein the predetermined threshold is set to provide a minimum level of quality of service for voice communications.
- (Original) The method of claim 4, further comprising: rejecting a communication related to the first packet.
- (Original) The method of claim 4, wherein the predetermined threshold is set to provide a
  minimum level of quality of service for data communications.
- (Previously Presented) The method of claim 1 wherein the first node is an existing media gateway.

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 (Previously Presented) The method of claim 1 wherein the first node is connected to a circuit-switched voice network.

- (Original) An internet trunking protocol node comprising:
- a channel interface for assigning a channel to a next node;
- a port for transmitting and receiving a plurality of packets to and from the next node;
- a processor for performing instructions in response to received packets; and
- a memory, in communication with the processor, for storing a plurality of instructions, wherein the instructions comprise:

instructions, responsive to the receipt of a packet, for detecting a protocol of the packet; instructions for merging a plurality of packets of the same protocol into a merged packet; instructions for splitting a packet comprised of a plurality of packets of the same protocol:

instructions for routing packets according to an internet protocol.

- (Original) The internet trunking protocol node of claim 10 wherein the port is connected to a packet communications voice network.
- (Previously Presented) The internet trunking protocol node of claim 10 wherein the port
  is connected to a media gateway through the packet communications voice network.
- (Original) The internet trunking protocol node of claim 10 wherein the port is connected to a common packet communications voice network.
- (Original) The internet trunking protocol node of claim 10 wherein at least one of the plurality of packets contains circuit-based information.
- 15. (Previously Presented) A method for establishing voice communication over packet networks, the method comprising:

receiving an internet protocol packet at a node in communication with a plurality of nodes;

splitting the internet protocol packet into a plurality of internet trunking protocol (ITP) packets, wherein each ITP packet of the plurality of ITP packets contains circuit-based information;

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for each of the plurality of ITP packets,

determining a next node to which the ITP packet is to be transmitted; determining whether available bandwidth to the next node exceeds a predetermined threshold:

assigning a channel to the ITP packet; and

if there is a second ITP packet that is to be transmitted to the next node, merging the second ITP packet with the ITP packet.